

dynamically reformatting the display document for a plurality of other display pages upon selection of a user selected font characteristic and the user-selected dimension, each of the other display pages non-scrollably displayable for the screen page, and to fill the screen page with at least one of the other display pages.

Remarks

Applicant created two CD-ROMs containing Appendix A and Appendix B pursuant to the MPEP rules. Pursuant to the Examiner's request, Applicant sent the CD-ROMs to the Examiner via Federal Express addressed to U.S. Patent and Trademark Office, ATTN: Examiner Jeffrey Rossi, Art Unit 2176, Crystal Park 2, 4th Floor Receptionist, 2121 Crystal Drive, Arlington, Virginia, 22212.

Dynamically reformatting the source upon selection of a user selected font characteristic for a display page dimensioned to fit a display window having a user selected dimension is described throughout the application. See for example page 8, lines 4-14; page 11, lines 10-19; page 12, 5-11; page 12, line 15-page 13, line 2; page 13, line 12-page 15, line 20; page 18, line 16-page 19, line 15; page 22, lines 3-7; and page 23, lines 6-9. The Examiner may want to first see, for example, page 13, line 12-page 14, line 10; page 22, lines 3-7; page 23, lines 6-9. While other examples exist, an exhaustive list of examples is not believed to be needed and is not provided. However, other examples can be provided if deemed necessary. The limited number of examples provided in this paper should not be deemed to limit claim construction and should not be deemed by the Applicant as any admission or request of any such limitation.

Regarding the display window having a user selected dimension and forming a screen page to fit the display window, see for example, page 16, line 11-page 17, line 16 and

page 18, line 16-page 20, line 19. While other examples exist, an exhaustive list of examples is not believed to be needed and is not provided. However, other examples can be provided if deemed necessary. The limited number of examples provided in this paper should not be deemed to limit claim construction and should not be deemed by the Applicant as any admission or request of any such limitation.

No new matter has been added. All elements of the claims are embodied in the application as filed, including the original claims. Thus, no new review is required, and no new search is required.

The references cited by the Examiner and made of record have been reviewed by Applicant. Applicant has no further remarks with regard to those references.

Based on the foregoing, it is submitted that the Applicant's invention as defined by the claims is patentable over the references of record. Issuance of a Notice of Allowance is solicited.

Applicant's attorney welcomes the opportunity to discuss the case with the Examiner in the event that there are any questions or comments regarding the response or the application.

Respectfully Submitted,


James M. Stipek, Reg. No 39,388
Lathrop & Gage, L.C.
2345 Grand Boulevard, Suite 2800
Kansas City, MO 64106
Tel: (816) 460-5848
Fax: (816) 292-2001
Attorney for Applicant

JMS/985679

B

Marked Up Specification

Before the paragraph on page 1 with the heading "Field of the Invention", please insert the following paragraph:

--Computer Program Listing Appendix

A computer program listing appendix on compact disk is included in this application. Appendix A and Appendix B are contained on a compact disk herewith as Appendix A.txt (space included), 51KB, loaded on the disk November 21, 2001, and AppendixB.txt (no space included), 212KB, loaded on the disk December 19, 2001, both of which are in ASCII format for an IBM PC/MS Windows compatible computer system, and both of which are incorporated herein by reference.--

Marked Up Set of Claims

35. (Amended) A system for generating a source in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

a screen page formatting mechanism configured to form a screen page dimensioned to fit the display window, to calculate a number of columns that will fit within the screen page, each column having a width characteristic, and to format the screen page for the number of columns; and a display page formatting mechanism configured to format the source as a display document having a [user selected] base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page and to dynamically reformat the display document for a plurality of other display pages upon selection of a user selected font characteristic and the user-

selected dimension, each of the other display pages non-scrollably displayable for the screen page.

50. (Amended) A system for generating a source in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

a screen page formatting mechanism configured to form a screen page dimensioned to fit the display window; and

a display page formatting mechanism configured to format the source as a display document having a [user selected] base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page and to dynamically reformat the source for a plurality of other display pages upon selection of a user selected font characteristic and the user-selected dimension, each of the other display pages non-scrollably displayable for the screen page.

58. (Amended) A system for generating a source in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

a screen page formatting mechanism configured to form a screen page dimensioned to fit the display window; and

a display page formatting mechanism configured to format the source as a display document having a [user selected] base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page and to fill the screen page with at least one display page, to dynamically reformat the display document for a plurality of other display pages upon selection of a user selected font characteristic and the user-selected dimension, each of the

other display pages non-scrollably displayable for the screen page, and to fill the screen page with at least one of the other display pages.

85. (Amended) A method for generating a source in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

forming a screen page dimensioned to fit the display window;

calculating a number of columns having a width characteristic that will fit in the screen page;

formatting the screen page for the number of columns; [and]

formatting the source as a display document having a [user selected] base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page[.]; and

dynamically reformatting the display document for a plurality of other display pages upon selection of a user selected font characteristic and the user-selected dimension, each of the other display pages non-scrollably displayable for the screen page.

88. (Amended) A method for generating electronic information in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

forming a screen page dimensioned to fit the display window;

sizing the electronic information to a [selected] base font;

formatting the electronic information to form a display document having display pages wherein each display page is wholly displayable in the screen display;[and]



generating for non-scrollable display at least one display page; and
dynamically reformatting the display document for a plurality of other display
pages upon selection of a user selected font characteristic and the user-
selected dimension, each of the other display pages non-scrollably
displayable for the screen page.

89. (Amended) The method of claim 88 wherein the user selected font
comprises a second base font.

96. (Amended) A method for generating a source in a non-scrolling format for
display in a display window having a user-selectable dimension using a processor comprising:
forming a screen page dimensioned to fit the display window; [and]
formatting the source as a display document having a [user selected] base font
characteristic and a plurality of display pages each non-scrollably
displayable for the screen page[.]; and
dynamically reformatting the source for a plurality of other display pages upon
selection of a user selected font characteristic and the user-selected
dimension, each of the other display pages non-scrollably displayable for
the screen page.

104. (Amended) A method for generating a source in a non-scrolling format for
display in a display window having a user-selectable dimension using a processor comprising:
forming a screen page dimensioned to fit the display window;
formatting the source as a display document having a [user selected] base font
characteristic and a plurality of display pages each non-scrollably
displayable for the screen page; [and]

filling the screen page with at least one display page[.]; and
dynamically reformatting the display document for a plurality of other display
pages upon selection of a user selected font characteristic and the user-
selected dimension, each of the other display pages non-scrollably
displayable for the screen page, and to fill the screen page with at least one
of the other display pages.

JMS/985679

B